U.S. Department of Energy Energy Information Administration	Coal Production Report	Form Approved OMB No. 1905-0167						
Form EIA-7A (February 1999)	(Mine Only)	Expires: 3/31/02 Burden: 0.75 hours						
	MSHA#							
Please read the inst	ructions provided before completing this form.							
(Please make any corrections to the mailing label in the area provided a	t the right and return the completed form in the business reply envelope provided)							
GENERAL REPORTING INSTRUCTIONS: Form EIA-7A must be submitted by all coal mining operations that produced 10,000 or more short tons of coal during the reporting year. A separate Form EIA-7A must be submitted for each Mine Safety and Health Administration (MSHA) ID.								
If this mining operation produced less than 10,000 tons duri (Identification), and V (Point of Contact) and return this form	ng the year, check this box, complete Sections I n in the enclosed mailer.							
I. Identification The shaded areas in this section are reserved for preprinted information. Please make any corrections to the information shown in these areas by drawing a line through the incorrect information and entering the changes in the space provided at the right.								
A. Name and Location of Mining Operation								
	Mining Operation Name:							
	Location (County): Location (State):							
	Location (otato).							
B. Name and Address of Operating Company								
	Company Name:							
	Address:							
	City, State, Zip:							
C. Operating Company Point of Contact The operating co	ompany representative who can answer questions regarding the information p	provided on this form.						
	Name Title							
	Name, Title: Address:							
	City, State, Zip:							
	Phone No. (Area Code):							
D. Type of Company Operating this Mining Operation Check one. (See instructions for definitions of company types.)								
Independent Producer Operator	2. Operating Subsidiary 3. Contractor							
If you checked box 2 or 3 in section I.D above, fill in Sections additional information for these sections on a separate sheet	I.E and I.F below. If there is more than one Parent Company or Contractee of paper.	, provide the						
E. Parent Company or Contractee Provide the following in	formation about your Parent Company or Contractee.							
	Name of Parent/Contractee:							
	Address:							
	City, State, Zip:							
F. Parent Company/Contractee Point of Contact Provide	the following information about your Parent Company or Contractee contact	person.						
	Name, Title:							
	Address:							
	City, State, Zip: Phone No. (Area Code)							

U.S. Department of Energy

Coal Production Report

Form Approved

-	y Information Admin EIA-7A (February 199			(Mine Only)Page 2 Expires: 3/31/02 Burden: 0.75 hours							
						MSHA#					
G. (1)		ne □	the boxes that apply.) ent of Production by M	(2) Surfa	ce Mine 🗆						
	□ (I) Draft	%	Continuous		our(Strip), Area, or Open Pit						
	□ (ii) Shaft	%	Conventional		er, Highwall Miner, or Punch						
	☐ (iii) Slope	%	Longwall	J	Culm, Refuse Bank, Slurry Dam,						
	_ (,	%	Shortwall		Oredge						
		%	Other								
Н.	Status Change Did	d the mining opera	ation name and/or min	e owner/operator cha	nge during the year?	Month	Day	Year			
	\ <i>\</i>	□ (2) No ange and, as appli	cable, new name of m	ine and/or name and	address of new owner/operator.		1				
	New Name of Mining Op	peration		Name	of New Owner/Operator	<u> </u>					
	Address of New Owner/	Operator (Street)	(City)		(County)	(State)	(Zip Cod	le)	_		
	Is this mining opera	ation unionized?	☐ Yes ☐ No		ntify the union if applicable.						
U .	reported should rep change from year to Latitude:	resent either the c	center of mining activit e progress of mining. Longitude:		pitude that best defines the predor thin the predominant mined area seconds		_				
l. Pr	oductive Capacity										
۱nn	ıal Productive Capa	acity - Report the	maximum amount of	coal that your mining	operation could have produced	Short	Tons				
			ipment in place, assur ket existed for the max	-	d materials sufficient to utilize the)					
-	oal Beds Mined			·							
No av	exclude partings of ote: Coal mined from erage thicknesses in ferent mining location	1 inch or thicker f the same bed sho those locations d ns. See Table 1 fo	rom reported average ould usually be reporte iffer by 20% or more.	coal bed thicknesses ed on one line. An <u>ex</u> If so, please report s ss. If more space is n	ception is made if the same bed verage thickness, eeded, please attach a separate s	was mined in o	different and rank	pits or	section	ns <u>anc</u>	<u>l</u> if
	` '	Name of Coal Be	ed	(2) Average Thick	(3) Percentage of Production (%)	(4) Coa	l Class	ificatio	n Cod	le	
	Only			(inches)	Froduction (70)						
-											
-											
_											
_											
-											

U.S. Department of Energy Energy Information Administration Form EIA-7A (February 1999)	Coal Production Report (Mine Only)Page 3			Form Approved OMB No. 1905-0167 Expires: 3/31/02 Burden: 0.75 hours					
IV. Recoverable Reserves		MSHA#							
reporting year that you estimate	Enter the tonnage representing remaining coal reserves at this mine at the end of the nate can be recovered (mined) in the future. Exclude coal left in place after mining. Report own, assuming today's prices and equipment currently owned and operable.				Short Tons				
 Note: If your recoverable reserves quantity increased or decreased more than 40% from last year's response, please explain in the remarks section. B. Recovery Percentage - Enter the recovery rate used to estimate reserves at this mine. Report recovery rate to the nearest whole percent. Note: Minable coal tonnage times recovery rate should equal recoverable coal reserves. 				Recovery Percentage					
V. Dispositions of Coal During Ca	alendar Year 1998								
purposes of this section, a sale of coal to considered Captive Market . The inform Revenue using the actual FOB Rail/Barg	es and transfers of the coal produced at this mine, and on the amount of a party unrelated to the seller in an arm's -length transaction is considuation reported in this section should reflect the condition of the coal as ge sales prices on a first-sale basis (i.e. as of the first sale or first change counting values recorded by your company for this coal.	ered Open Market . All oth of its disposition. For Ope	er sale n Mark	s or transfe et sales, p	ers of co	oal are alculate	Total		
		Quantity		To	tal Rev	enue/Va	lue		
A. Open Market sales of coal to other coretail).	pal mining companies, and to coal dealers/brokers (wholesale or								
B. Open Market sales of coal to all consincluding sales to employees.	sumers other than coal mining companies and coal dealers/brokers,								
C. Captive Market sales of coal to, or tr subsidiary of the parent company.	ansfers of coal for the use of, the parent company or another								
D. Coal Consumed To Operate This M sold to the grid.)	ine. (Please exclude coal consumed to generate electricity that is								
· ·	cs. Please report the amount by which the coal stocks at this mine eased (-) compared with coal stocks at this mine at the end of 1997.								
F. Total Dispositions of Coal During C A through E above.	Calendar Year 1998. Please sum the Quantities reported on Lines								
Remarks (Please attach a separate sheet of paper if necessary.)									

Title 18 U.S.C. 1001 makes it a crime for any person who knowingly and willingly makes to any Agency or Department of the United States any false, fictitious or fraudulent statement or misrepresentation as to any matter within its jurisdiction.

Date

Title

Point of Contact:

Name

U.S. Department of Energy Energy Information Administration Form EIA-7A (February 1999)

Coal Production Report (Mine Only)--Page 4

Form Approved
OMB No. 1905-0167
Expires: 3/31/02
Burden: 0.75 hours

FORM EIA-/A (F	ebruary 1999)	(mino omy) i ago	•	Burden: 0.75 hours
For EIA Use Only	(1) Name of Coal Bed	(2) Average Thickness (inches)	(3) Percentage of Production (percent)	(4) Coal Classification Code
,		(i reduction (percont)	